

[PIXEL STRUCTURE]

Abstract

A pixel structure suitable for disposing over a substrate is provided. The pixel structure includes a dielectric layer disposed between a scan line (data line) and a redundant scan line (redundant data line). At least three contact holes are formed in the dielectric layer through which the scan line (data line) is electrically connected with the redundant scan line (redundant data line). Therefore, even when some of the contact holes are not successfully formed, the signal may be transmitted via the redundant scan line (redundant data line).